

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		Las Cruces			
Lausa	No.	029	9426 ((A)	
Ilnit			west		

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DO		X SUBSPOUENT REPO	DT OF WATER COM	IT OFF	
NOTICE OF INTENTION TO DRIV	1	000000000000000000000000000000000000000		JT-OFF OR ACIDIZING	1 1
NOTICE OF INTENTION TO CHA		li i		CASING	
	T WATER SHUT-OFF				
	DRILL OR REPAIR WELL	1		G OR REPAIR	1 1
	OOT OR ACIDIZE	11		ENT	
	L OR ALTER CASING	SUPPLEMENTARY V	WELL HISTORY		
NOTICE OF INTENTION TO ABA	NDON WELL.	-			
(1	INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOT	ICE, OR OTHER DAT	ra)	
		October	n,		, 19 54
_	located 1980 ft. from			(T.)	
(1/4 Sec. 4 (1/4 Sec. and Sec. No.)	• -	(Range)	(Meridian)	-	
Square Lake	(I wp.)	Her Eddy	New 1	Mexico	
(Field)	(County o	r Subdivision)	(St	ate or Territory)	
itate names of and expected de	pths to objective sands; show size	LS OF WORK es, weights, and lengths ther important proposed	of proposed casing: l work)	s; indicate mudding	jobe, cement-
MINCLAIR CIL & GAS	pths to objective sands; show size ing points, and all o	es, weights, and lengths ther important proposed	i work)		
SINCLAIR CIL & GAS	pths to objective sands; show size ing points, and all o	es, weights, and lengths ther important proposed	of proposed casing I work)	s; indicate mudding	
SINCLAIR CIL & GAS	pths to objective sands; show size ing points, and all o	es, weights, and lengths ther important proposed	i work)		cement
SINCLAIR CIL & GAS 5/8" csg csg contract to be made	pths to objective sands; show size ing points, and all of COMPANY - Well No. 22.74# 17 - 20# e for a total depth	es, weights, and lengths ther important proposed	5001 3 7 001	100 sacks	cement
SINCLAIR CIL & GAS 5/8" csg csg contract to be made colomite 3150' to	pths to objective sands; show size ing points, and all of COMPANY - Well No. 22.74# 17 - 20# e for a total depth total depth.	es, weights, and lengths ther important proposed	5001 3 7 001	100 sacks	cement
SINCLAIR CIL & GAS 3 5/8" cag 7" cag	pths to objective sands; show size ing points, and all of COMPANY - Well No. 22.74# 17 - 20# e for a total depth total depth.	es, weights, and lengths ther important proposed	5001 3 7 001	100 sacks	cement
SINCLAIR CIL & GAS 5/8" csg csg Contract to be made colomite 3150' to	pths to objective sands; show size ing points, and all of COMPANY - Well No. 22.74# 17 - 20# e for a total depth total depth.	NSVI NOT OF 3700° to	500° 3700° test the G	100 sacks 200 sacks rayburg-San	cement cement Ancres
SINCLAIR CIL & GAS 5/8" csg csg Contract to be made colomite 3150' to	pths to objective sands; show size ing points, and all of COMPANY - Well No. 22.74# 17 - 20# e for a total depth total depth. cable tools.	NSVI NOT OF 3700° to	500° 3700° test the G	100 sacks 200 sacks rayburg-San	cement cement Ancres
SINCLAIR CIL & GAS 5/8" csg contract to be made clomite 3150" to co be drilled with Tunderstand that this plan company SINCLAIR	pths to objective sands; show size ing points, and all of COMPANY - Well No. 22.74# 17 - 20# e for a total depth total depth. cable tools.	NSVI NOT Of 3700 to	500° 3700° test the G	100 sacks 200 sacks rayburg-San	cement cement Ancres
INCLAIR CIL & GAS 5/8" csg contract to be made clomite 3150" to co be drilled with I understand that this plan company SINCLAIR	pths to objective sands; show size ing points, and all of COMPANY - Well No. 22.74# 17 - 20# e for a total depth total depth total depth. cable tools.	NSVI NOT 3700° to writing by the Geological	5001 37001 test the Grand Survey before op	100 sacks 200 sacks rayburg-San	cement

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